## ABSTRACT OF THE DISCLOSURE

For operating two operating systems of a computer without performance loss, the invention proposes a method in which a secondary operating system driver (SOS driver) of the primary operating system is loaded for loading and controlling the secondary operating system and which subsequently loads the secondary operating system. The invention also provides a device with a corresponding secondary operating system driver (SOS driver) of the primary operating system for driving a board support package.

72165-9

5